EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

2002036610

PUBLICATION DATE

06-02-02

APPLICATION DATE

31-07-00

APPLICATION NUMBER

2000231628

APPLICANT: FUJI PHOTO FILM CO LTD;

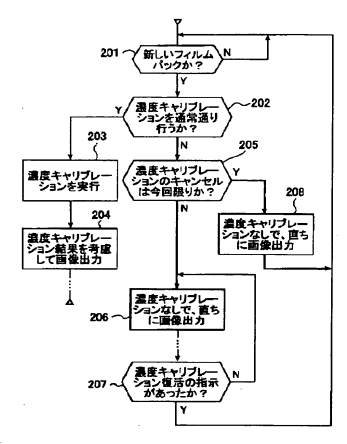
INVENTOR: ITO TOMOHIKO;

INT.CL.

B41J 2/32 B41J 29/38 B41J 29/46

TITLE

PRINTER



ABSTRACT :

PROBLEM TO BE SOLVED: To provide a printer in which actuation of a density calibration function can be disabled in case of emergency even if the printer executes that function without fail.

SOLUTION: A thermal printer for forming a recording image corresponding to image data on a thermal recording material using a thermal head has a function performing density calibration using a film at the head of a film pack and necessity of executing density calibration can be selected at the time of setting a film packet. If execution of density calibration is 'not required', it is made effective only once and kept effective until execution of density calibration is 'required' next.

COPYRIGHT: (C)2002, JPO